EQIP RANKING SHEET FY 2006

GRAZING HANCOCK COUNTY Version 1.00 10/24/2005 County Last Name First Name Farm Number Tract # Tract ac. Contract Ac. Beginning Limited Resource Farmer Farmer 2nd Line of Address City State Zip Code PRAC. **CONSERVATION** UNITS TO BE ENVIRONMENTAL % COST-COSTSHARE **DESCRIPTION UNITS** TOTAL INSTALLATION COST INSTALLED **POINTS** SHARE CODE **PRACTICE** \$ **GRAZING & HAYLAND---**GRAZING & FORAGE PRODUCTION (Water Quality Improvement and Protection) Establish in tall fescue and white Critical Area Planting 900 clover. 50% 362/600 500 Diversion/Terrace feet 50% \$ Fence High tensile, barb, high tensile (X-fencing for rotational woven or woven wire, includes 382 grazing, HUAP, & Access posts, braces, staples, wire & 50% \$ feet 700 Lane. NO boundary charger, may include max of 2 gates per paddock created. fences) Fencing (USE EXCLUSION High tensile, barb, high tensile FENCING, for sensitive woven or woven wire, includes areas: Forest Riparian 382 posts, braces, staples, wire & 1,000 50% \$ feet Buffer, Field Border, charger, may include max of 1 Filter Strip, ponds, gates per control area. streams, sinkholes or wetland). Established to native warm Field Border 386 season grass. No Livestock feet 750 50% \$ Access. Use exclusion fencing. Established to cool season 386 Field Border grass. No Livestock Access. Use feet 600 50% \$ exclusion fencing Fence, if required, is separate. Riparian Forest Buffer 900 391 Use exclusion fencing. acre 50% \$ Must Plant Area Into Trees Established to native warm 393 Filter Strip season grass. No Livestock acre 600 50% \$ Access. Use exclusion fencing. Established to cool season grass. No Livestock Access. Use 600 50% \$ 393 Filter Strip acre exclusion fencing With livestock exclusion 580 Streambank Protection installation of bioengineering or Inft 1,000 50% riprap (max 800 ft) \$ Grassed Waterway 900 412 (No conversion from trees) acre 50% \$ Used in conjunction with fencing 561 Heavy Use Area Prot. SQ. YDS 1,000 streambank/springs 50% \$ 561 Heavy Use Area Prot. SQ. YDS 750 50% \$ Used as an alternative watering 578 Stream Crossing number 1,000 source when fencing streambank 50% Cropland conversion or renovation to Cool Season 800 512 Pasture & Hay Planting acre Grass, Must Meet Prescribed Grazing; 5 paddocks required 50% \$ Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation, must maintain 3 inch minimum grazing height and submit grazing records. (See Grazing Guidelines). Cropland conversion or renovation to NWSG, Must Meet 512 850 Pasture & Hay Planting acre Prescribed Grazing; 5 paddocks required 50% \$ Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation, must maintain 5 inch minimum grazing height and submit grazing records. (See Grazing Guidelines).

378	Pond or Well (Livestock water only) Used as an Alternate watering source when fencing streambanks/springs.	Serves more than one field, (well only used where city water, existing well water, spring devel. impossible to use and well is last option for water source) Well C/S for first 200 feet depth only. C/S only for flowing well. No C/S for Dry well.MAX C/S \$1500		number	1,000		50%	\$ -
378	Pond or Well (Livestock water only,) No streambank/spring use exclusion.	Serves more than one field, (well only used where city water, existing well water, spring devel. impossible to use and well is last option for water source) Well C/S for first 200 feet depth only. C/S only for flowing well. No C/S for Dry well.mAX C/S \$1500.00		number	400		50%	\$ -
574	Spring Development	Livestock water. Alternative water system when fencing livestock from streambanks.		number	1,000		50%	\$ -
574	Spring Development	Livestock water (No Streambank use exclusion)		number	400		50%	\$ -
614	Watering Facility. Trough/tank (Used as an Alternative Watering Source when fencing Streambank/Spings)	Livestock water. (includes minimum heavy use area gravel or concrete)		number	1,000		50%	\$ -
614	Watering Facility. Trough/tank (NOT used as an Alternative Watering Source when fencing Streambank/Spings)	Livestock water. (includes minimum heavy use area gravel or concrete)		number	400		50%	\$ -
516	Pipe Line: (Used with water facility that fence livstock from streambank/springs)	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.		number	1,000		50%	\$ -
516	Pipe Line: (NOT used with water facility that fence livstock from streambank/springs	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.		number	500		50%	\$ -
		TOTAL ENVIRONME	NITAL DOINTO			\$ -	Total	ontract Cost
Cost Ef	fectiveness (Total Envi	ironmental Points/Total Contr			-	*	Total C	oritiaci COSI
	•	s < 1 add 1 pts., 1-100 add 50 p		ld 100 pts.)		Total USDA Costshare	\$	-
	Env	rironmental Points with cost effe Total number of pra						

TOTAL ENVIRONMENTAL POINTS		-	\$ -	Total Contract Cost
Cost Effectiveness (Total Environmental Points/Total Contract Cost)				
(When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 ad	ld 100 pts.)		Total USDA Costshare	\$ -
Environmental Points with cost effectiveness po Total number of practice lines w				

(Environmental Points with cost effectiveness points added divided by the total number of Score practice lines with an entry.)

ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S PRIORITY

1. Is this farm land located in a 303d listed stream watershed? Yes or No	
2. Is Score greater than 850? Yes or No	
3. Is Score between 650 and 849? Yes or No	
4. Is Score below 649? Yes or No	

SDA COST SHARE (To	tal Installation	Cost-Total USDA Costshare)	\$	-
TIMATED LANDOWNER (COST (Total Insta	llation Cost minus USDA Costshare)		
ctual cost for a practice may be pardless of the acres, numbers		he state average cost. Points are earned by th ce installed. Enter total prescribed grazing acres	•	

If answer to question 1 is yes then application priority is High. If answer to question 2 is yes then application is High. If answer to question 3 is yes then application is Medium. If answer to question 4 is yes then application is Low. An answer of yes to

question 1 will override other questions.